<u> </u>			1 Tu 1	
			(a - 4)	
-				
- 1 1000 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0				
				,
•	u.			
NFORMATION	1 -			
Glen 14	aag			
g (Optional):				
ewiston.		_ State: _ <i>MI</i> U	157	Zip Code: 53F3
one (Optional):				
2 2		. 4 5		
			sign up for the	e mailing list, you
	nFORMATION  Gen //  reg (Optional):  one (Optional):  varion for the Federal, Rochester- La Crosse of when opportunities t	g (Optional):  ress: 8437 //w/  cu, for one (Optional):  pation for the Federal, Minnesota, and Rochester- La Crosse 345 kV Transmit when opportunities to participate are	NFORMATION  Sen / Laag  Ing (Optional):  It is a series of the second of	NFORMATION  Glen / Lacy  Ing (Optional):  ress:   8437   Huly   / 4  Cut for State:   MV  One (Optional):  Participate of the Federal, Minnesota, and Wisconsin permitting processes we Rochester- La Crosse 345 kV Transmission Project. If you sign up for the firm opportunities to participate are being planned.

	of your property below:	55 55 M	ease indicate all the existing us
	Agriculture	Residential	Conservation Easement
	Commercial	Industrial	Other:
	Please describe any special uses considered when assessing the F	Project. Please indicate	the location of your property.
01	It would be	nice if	you could follows
	parce (5:	instead of	breaking up
			9
- 1			
	In your opinion, what are the mos	t sensitive resources (l	piological, cultural, recreational
	In your opinion, what are the mos		-
	ect.) in the Project area and why?		-
	ect.) in the Project area and why?		piological, cultural, recreational which is the ave
	ect.) in the Project area and why?		-
	ect.) in the Project area and why?  Sen shire over s  Very close to 1		-
	ect.) in the Project area and why?  Sen shire over s  Very close to 1		-
	ect.) in the Project area and why?  Sen shire over s  Very close to 1		-

## I-271-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

## COMMENT FORM

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.** 

Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below. I do not wish to be on the project mailing list Which meeting did you attend? La Crosent MW Please check the following issues that are important to you for transmission line siting. Project Purpose and Need Visual / Aesthetic resources Proximity to residences Land use (agriculture, residential, recreation) Water resources (floodplains, river crossings) Biological resources (wildlife habitat, raptors) Historic and cultural sites Radio or television interference Noise Health and safety Other: What additional key issues should be addressed when assessing the potential impacts of this project? - 15gr 7.884 Hampton • Rochester • La Crosse 345 kV Transmission Project